

MOBILE UNITS WITH JAW CRUSHERS GJW SERIES



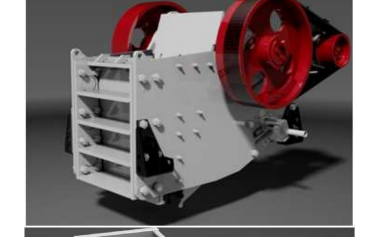


GJW series mobile units are the result of an international collaboration of the design team. Years of experience has allowed engineers to construct a modern, competitively priced and inexpensive to operate units.

PARAMETERS

Jaw Crushers GJ:

As a result of modern and cost-efficient in operation GJ Series crushers mobile sets are efficient and very reliable in operation.



Pan/Grizzly Feeder PG:

Vibratory Pan/Grizzly Feeder provides prescreening, which increases the efficiency of the entire system

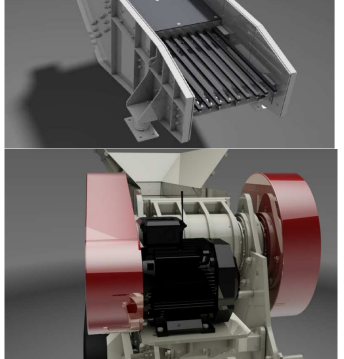


There are electric or diesel engine options available. System is equipped with an overload controller that turns off the feeder at in case of overload.

Tramp Metal Magnet:

Drive/Controls:

Tramp metal magnet is a part of the circuit to prevent damage to the crusher.





Longer time between overhauls:

New design solutions and materials used in construction contribute to increased component life and reduced weight of the machine.

Spare parts are designed in such a way that they can be easily replaced with small lifting devices.

TECHNICAL DATA:

Jaw Crusher	Feed Size [mm]	Gap [mm]	Capacity [t/h]	Power [kW]	Weight [kg]
GJW-3	300x200	6-30	do 20	20	3000
GJW-6	600x300	20-70	do 80	40	7000
GJW-7	700x400	40-110	do 140	60	14000
GJW-8	800x500	50-125	do 200	80	17000
GJW-9	900x600	75-150	do 300	90	21000

Capacity for 2,6 t/m3